

Paul  
26 June 86  
Ft. Meade, MD  
Ed

09:21

from 1,000 feet  
something should

Confusion break

from 1,000 feet up  
something should  
be visible

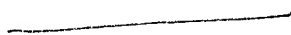


A. above

E

Confusion break

1,000 feet  
up.



A. above  
plot  
has

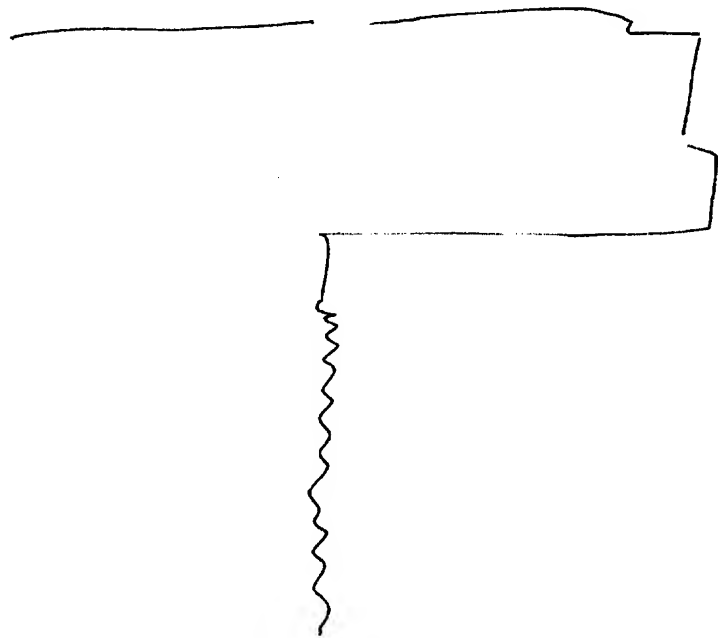
B. level

A. Sp. walking  
around  
hard/any

B. wire

ALL BK wire

1,000 feet up



A - across  
floor  
trap  
B. land

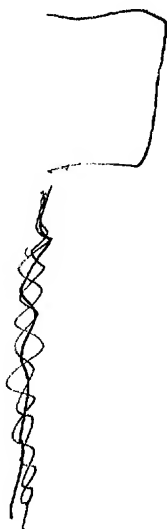
A. Curly around  
Sword  
hand  
wavy  
B. Sockets

k along and  
along  
right  
along  
Sides  
B. Sockets

A across  
floor  
trap  
B. Sockets

B. Sockets

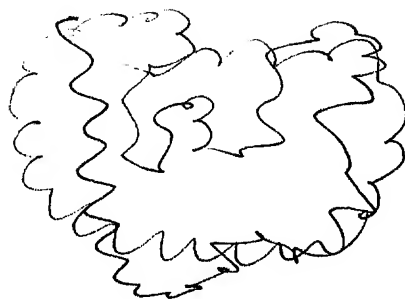
1,000 feet up



A. fuses  
are  
solid  
B. ~~struts~~

A.  
miss break

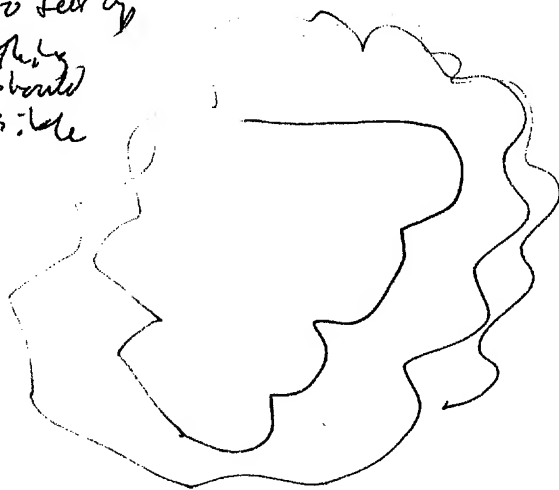
1,000 feet up



A. moving  
around  
solid

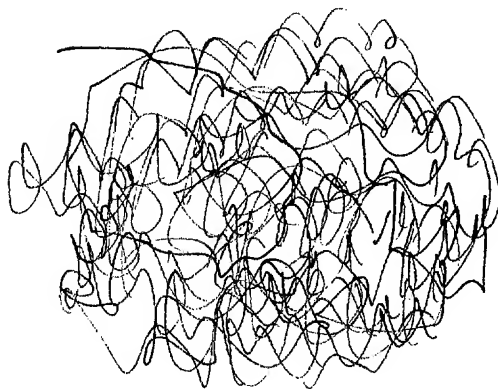
B.

from 500 feet up  
Something  
should  
be visible



A1 Bk  
Chilly

from 500 feet up  
Something  
should be visible



A. around  
intercom  
could/any  
moving  
B. activity

red  
orange  
brown  
yellow

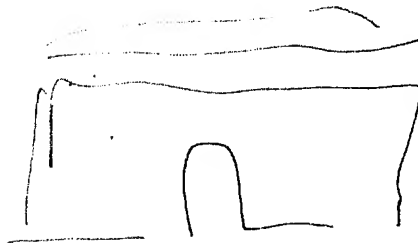
Soundz  
wire sound  
fizzly smell

hot shell  
dry taste

warm  
muffled thuds  
snap, pop sound  
high pitched "woop" sound

open  
raised up  
spread out

A2 Bk  
tense, excited  
anticipatory



AOL Bk  
parade fidd  
at  
Hindellberg

S-2

D I E I I AOC ALS

14th mic  
thumping  
noise or  
sensation

↓  
AR BLK  
reminds  
me of  
a heavy  
idling on  
ground

2 in r  
wand  
packed  
dusty

whoosh  
sound

hrt  
sweaty

people  
in  
groups  
&  
serpents

coordinating  
getting ready -

S2

D

A2

EI

T

I

For

ATS

symmetrical  
buildings

reddish  
color

masonry

Older

imperial

architectural  
interests

facade

four

long

b.g

source of  
versatility  
of  
establishment  
long associated  
authority

object  
material

Shiny

complicated

Sophisticated  
well made

S2

D

A7

EI

T

I

AL

ALS

equipment

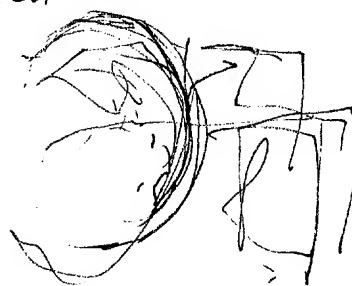
polished  
component

close  
tolerance

precision

special  
purpose

S42 not self-moveable - must be  
transported



needs

Sharp  
edge

rough

Some parts  
dark, + flat  
in way  
Some parts  
highly  
reflective  
+ smooth



S 2

D

A 2

F -

(

I

ASC

AG

9



Calibrate  
Supports  
adjusts

"included"

electronics  
involved

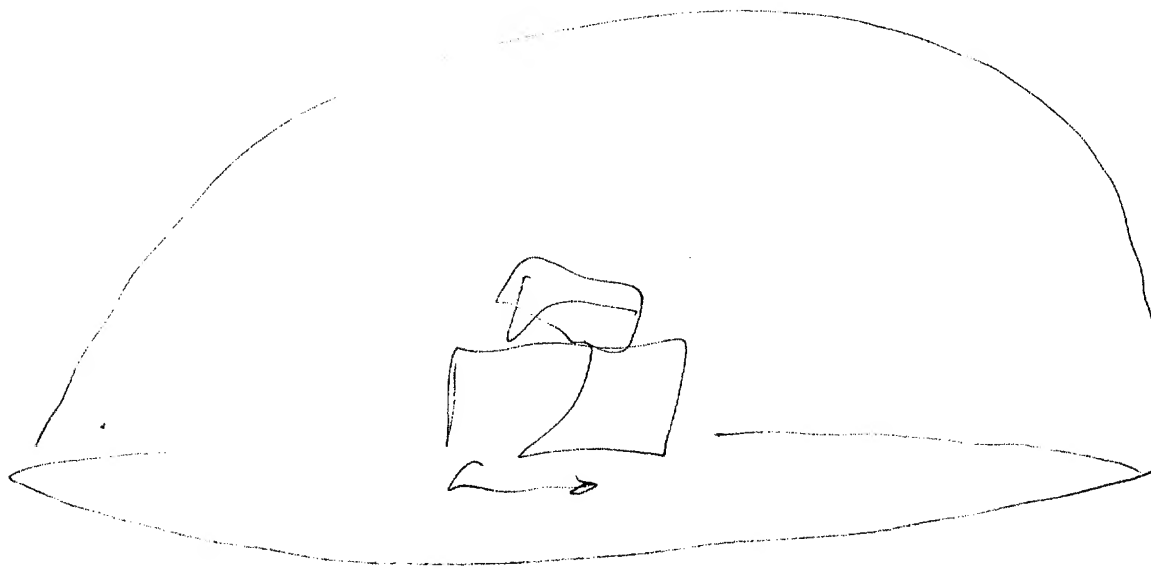
power  
cables

motor  
sounds

generator

directive

S4 1/2 not used very often because so  
specialized. But for the purpose,  
its best tool or thing for job



S V I

11

S2

D

AI

EI

T

I

ALL

A/S

input

electro  
magnetics

direct is  
antennas  
water

the

communications  
link

high  
power  
densities

sound

for BL  
sound waves  
are the like of  
electric fields  
are

for BL  
of  
beam weapon

high  
directions

focused

S4/2 direction can change

for bk  
like lardon

Series of  
parabolic  
reflector  
on disk  
line feed

vehicle

isn't

from 5 miles up  
sunlight should  
be visible



A. across  
fast  
was  
V3 low

the across  
way  
flicks

B. wacky

S-2  
blue  
white  
green  
brown  
cool

brown  
yellow  
green  
rough  
fuzzy

warm  
dry  
bright  
glaring  
bumpy

lost  
with  
spread out

as Bk  
believed  
present

Body of water

land



A/s  
fields  
streams  
buildings

hazy

Site is composed of various structures generally across an open area, evincing a "cantonment" feel. Structures (including others perhaps not site-connected) are located in a wide, low-relief area with probable farming fields/activities surrounding. A body of water is nearby over which people at site may have to cross to arrive at objective. Air-transport may be involved in this "travel," but before reaching objective people are back on ground.

An elaborate apparatus involved, which is both dark & flat. It is color & highly polished, & uses high power input. It involves focusing & high directivity, & has concept of "command link" input.

Hoc 1st  
willow  
valley

end 10:40